BALLOON FILGHT RECORD STATUS REPORT

as of 31 December 1963

by

John R. Winckler

JUL 29 1964

TOUR TENTER

TOUR 1964

TOUR 19

git: WOR from

> School of Physics University of Minnesota

Research supported by the Atmospheric Sciences Section National Science Foundation, NSF grant G-24461

Cosmic Ray Group
April 1964

NCAR LIBRARY

NCAR Library 5 0583 01012986 8

BALLOON FLIGHT RECORD STATUS REPORT

as of 31 December 1963

School of Physics, University of Minnesota Minneapolis 14, Minnesota

This tabulation is a continuation of five previous status reports.* Balloon flights were launched from Minneapolis, Minnesota, Fort Churchill. Manitoba, Canada and International Falls, Minnesota. The flights used either the standard monitoring apparatus described earlier, or the scintillation counters to obtain more specific data about x-rays resulting from electron precipitation.

The tabulation gives the flight number, launch time, launch location, duration and type of instrumentation used on each of the flights. The flight duration is measured from launch time. The floating pressure altitude of the current balloon system is 6 mb. In general, the flights attained this altitude about two hours after the stated launch time. The balloons do not always float at a constant altitude, however, so that the detailed timepressure curve for each flight is necessary for final analysis. An index for the types of instruments used is attached at the end of the tabulation. The original data from flights during 1960, 1961, 1962 and 1963 are being plotted in standard form and copied photographically on 5 x 7 inch negatives. We shall endeavor to furnish copies of these original graphs in a convenient size to qualified scientists in other laboratories. Nuclear emulsion packages were carried on most flights and are analyzed by the Nuclear Emulsion Group, School of Physics, University of Minnesota.

Inquiries about this project should be addressed to Professor J. R. Winckler, School of Physics, University of Minnesota, Minneapolis 14, Minnesota

^{*}Balloon Flight Record and Data Reduction and Analysis, Status Report of 15 February 1959.

Balloon Flight Record Status Report as of 31 December 1959.

Balloon Flight Record Status Report as of 30 December 1960

Balloon Flight Perord Status Papors as of 31 December 1961 Ball III In

| Flight No. | Launch Time (UT) | Launch Date (UT) | Launch Location | Hours Duration (Launch to Termination) | Instrumentation |
|---------------|------------------------|------------------------|--------------------|--|----------------------------|
| √ M-443 | 0316 | 19 Jan 1963 | Minneapolis | >3 hrs 16 min | Standard |
| J W-444 | 0242 | 26 Jan 1963 | Minneapolis | >5 hrs 42 min | Standard |
| M_445 | 0301 | 16 Feb 1963 | Minneapolis | 7 hrs 5 min | Standard |
| J M-445 | 2335 | 8 Mar 1963 | Minneapolis | >4 hrs 58 min | SCI. GT |
| V_M-447 | 0235 | 9 Mar 1963 | Minneapolis | >4 hrs 30 min | SCI. |
| √ M-448 | 0253 | 10 Mar 1963 | Minneapolis | Negligible | scr. |
| √ M-467 | 0451 | 10 Mar 1963 | Minneapolis | >5 hrs 2 min | SCI. GT |
| 647 | 1411 | 14 Mar 1963 | Minneapolis | 3 hrs 23 min | IC, SC-A |
| M-468 | 1402 | 27 Mar 1963 | Minneapolis | 3 hrs 19 min | Standard |
| M-#63 | 0406 | 20 Apr 1963 | Minneapolis | 4 hrs 45 min | Standard |
| √ M-470 | 1457 | 25 Apr 1963 | Minneapolis | 4 hrs 40 min | Sp.Solid State detector |
| M-471 | 0600 | 4 May 1963 | Mineapolis | >27 hrs 58 min | Standard |
| JM-472 | 0557 | 7 June 1963 | Minneapolis | 10 hrs 36 min | SCI. GT |
| V_M-473 | 0220 | 8 June 1963 | Minneapolis | 12 hrs 9 min | Standard |
| √ M-476 | 0202 | 5 July 1963 | Minneapolis | >10 hrs 35 min | Standard |
| √ M-477 | 0156 | 6 July 1963 | Minneapolis | >16 hrs 39 min | Standard |
| M-478 | 0219 | 3 Aug 1963 | Minneapolis | >8 hrs 26 min | Standard |
| √ M-479 | 0705 | 21 Aug 1963 | Minneapolis | >12 hrs 15 min | Standard |
| M-482 | 0333 | 12 Aug 1963 | Minneapolis | >2 hrs 55 min | Standard |
| √ M-483 | 0040 | 17 Aug 1963 | Minneapolis | 9 hrs 35 min | Standard |
| V 14-484 | 0153 | 20 Sept 1963 | Minneapolis | >12 hrs 37 min | Standard |
| M-485 | 0285 | 28 Sept 1963 | Minneapolis | 710 hrs 58 min | SCI. GT |
| √ M-486 | 0138 | 12 Oct 1953 | Minneapolis | 7 hrs 46 min | Standard |
| √ M-487 | 0054 | 30 Oct 1963 | Minneapolis | 7 hrs 2 min | Standard |
| √ M-488 | 1417 | 16 Nov 1963 | Minneapolis | 6 hrs 13 min | Standard |

| 12-gj /_ No. | | enandi De la (UC) | ROMA ROMATION And At American and American | Duration Laurch to Termination | Instrumentation |
|-----------------|-------|-------------------------|--|--------------------------------------|-----------------|
| VM-488 | 1 3 4 | 16 Dec 198: | Municapolis | > 3 hrs 25 min | Standard |
| V.Mauri | 0374 | 5 July 1968 | Int'l Falls, Minn. | >10 hrs 23 min | Standard |
| J May 75 | 0200 | 6 July 1963 | Int'l Falls, Mina. | >10 hrs 28 min | Standard |
| J 14-480 | 0250 | 21 Aug 1963 | Ft.Churchill,Can. | 17 hrs 33 min | Standard |
| √ M-481 | 0333 | 13 Aug 1963 | Ft.Churchill,Can. | 36 hrs 55 min | Standard |

Instrumentation Code:

Standard = ion Chamber, Single Counter, Telescope

SCI = Scintillation Counter

GT = Geiger Telescope

> = Termination time not known accurately at time of this report.

SC-A = Single Geiger Counter (Aluminum)

IC = Ion Chamber